

EXHIBIT "B"**Shannon Becker**

From: Julianne Flynn
Sent: Thursday, September 03, 2009 9:40 AM
To: Ted Karr; Paul Nagy; Howard Skaist; Brian Wichner; Shannon Becker
Subject: FW: Data Change
Attachments: CustNumChngReq_09-03-2009.rtf

Here's the info!

From: Mebrahtu, Elsa (Trawick) [mailto:Elsa.Mebrahtu@USPTO.GOV]
Sent: Thursday, September 03, 2009 8:54 AM
To: Julianne Flynn
Cc: Tierney, Amy (Trawick); Stewart, James (Trawick); Mebrahtu, Elsa (Trawick)
Subject: FW: Data Change

Hello,

Per your request please see the attachment below for data change (CN 43831) submitted by Julianne Flynn on 05-15-2007.

Thank you,

Elsa Mebrahtu (Team Trawick)
Patent Electronic Business Center
866-217-9197
elsa.mebrahtu@uspto.gov
571.270.9417 - Fax

9/8/2009

PAIR CHANGE REQUEST REPORT

09-03-2009::11:38:42

Customer Name: Michael John Willardson

Customer Number : 43831

Name of Individual Submitting Request: Michael John Willardson

Registration Number: 50856

Date Submitted : 05-15-2007::15:02:48 Date Printed : 09-03-2009::11:38:42

Date Responded : 05-15-2007::15:02:48

Previous address is as follows :

Firm or Individual Name Line 1 : BERKELEY LAW & TECHNOLOGY GROUP, LLP
Firm or Individual Name Line 2 : -
Address Line 1 : 1700 NW 167TH PLACE
Address Line 2 : SUITE 240
City : BEAVERTON
State : OR
Zip : 97006
Country : UNITED STATES
Telephone : 503-439-6500
Email Address : -
Fax : 503-439-6558

Changed address is as follows :

Firm or Individual Name Line 1 : BERKELEY LAW & TECHNOLOGY GROUP, LLP
Firm or Individual Name Line 2 : -
Address Line 1 : 17933 NW Evergreen Parkway, Suite 250
Address Line 2 : -
City : BEAVERTON
State : OR
Zip : 97006
Country : UNITED STATES
Telephone : 503-439-6500
Email Address : -
Fax : 503-439-6558

Practitioner registration number(s) to be deleted:

54431 Scout, Justin

Practitioner registration number(s) to be added:

-

User Comments:

null

Point of Contact Information:

Point of Contact Name : Julianne Flynn
Point of Contact Telephone : 503-439-6500
Point of Contact E-Mail : jflynn@bltg-ip.com